

National Weekly Cow and Boneless Beef Summary

Agricultural Marketing Service Livestock, Poultry, and Grain Market News

November 17, 2023

Boneless Processing Beef and Beef Trimmings					100% Lean Items			
	Nat	ional	Cer	ntral	LM XB 461	Loads	Wtd Avg	Change
LM XB 460	Loads	Wtd Avg	Loads	Wtd Avg	Cutter Cow Carcass Cutout		223.18	(4.45)
Fresh 92-94%	6.4	297.00	6.4	297.00	Inside Rounds - Boxed	2.5	374.85	(16.29)
Fresh 90%	50.5	276.77	37.8	274.72	Outside Rounds	0.0	0.00	0.00
Fresh 85%	33.4	262.22	17.1	258.09	Eye of Rounds	1.1	353.71	(26.03)
Fresh 81%	7.1	228.58	6.5	228.06	Flats and Eyes - Combos	4.7	356.70	(4.62)
Fresh 65%	9.4	129.25	5.1	127.12	Striploins	6.6	417.89	3.56
Fresh 50%	44.4	64.78			S.P.B Combo	2.1	358.98	(1.43)
Ground Beef					Cow By-Product Drop Estimate			
LM XB 459					<u>NW LS 444</u>			
			Loads	Wtd Avg	CWT Live	13.02		
Fresh 73%			19.3	198.91	CWT Dressed	27.70		
Fresh 81%			39.5	240.29	Canadian L	ive Cow	Prices	
Fresh 93%			1.5	369.75	<u>WA_LS 718</u>		Prices ii	n US Dollars
Ground Chuck			5.1	255.46	Ontario			92.90
Ground Round			0.4	316.74	Alberta			97.16
Ground Sirloin			0.3	392.46	Weekly Car	nadian Ir	mports	
Steer/Heifer/Cow Ground Beef						ek ending:		11/4/23
Fresh 81%			12.1	251.46	Slaughter St/Hf/Cow			12,507
Fresh 93%			0.7	355.59	Slaughter Bulls			627
Ground Chuck			0.3	267.60	YTD St/Hf/Cow			410,222
					YTD Bulls			30,378
Estimated Cattle Slaughter					Weekly Cow Prices - Dressed Basis			
SJ LS 710					LM CT168 Breaker	Boning	Lean	Bull
Week to Date (es	st)			636,000	National 186.86	195.77	193.47	208.17
Same Period Last Week (est)				618,000				
Same Period Last Year (act) 672,000								
					Northwest 179.27	190.00	191.24	205.07
Cow and Bull Total Through Thursday 109,000								
Previous Week Total Cow & Bull Est 145,000								
					Southwest 188.44	200.86	201.98	210.41
	В	eef Product	tion					
SJ LS 711		11/4/2023	10/28/2023	11/5/2022				
Cow and Bull Slav	ughter	145,973	144,563	153,200	Eastern 188.91	189.91	184.39	204.20
Year to Date Tota	als	6,044,059	5,898,086	6,536,930				
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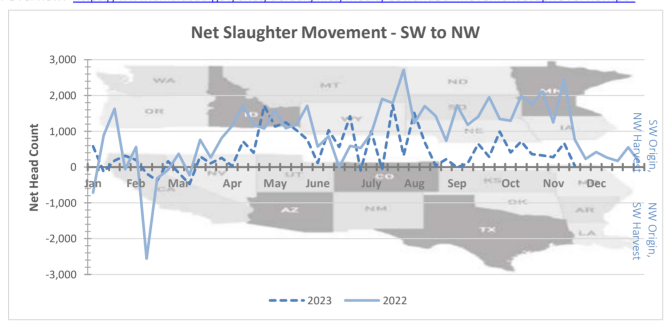
100% Lean Inside Rounds

Net Slaughter Movement of Cows and Bulls

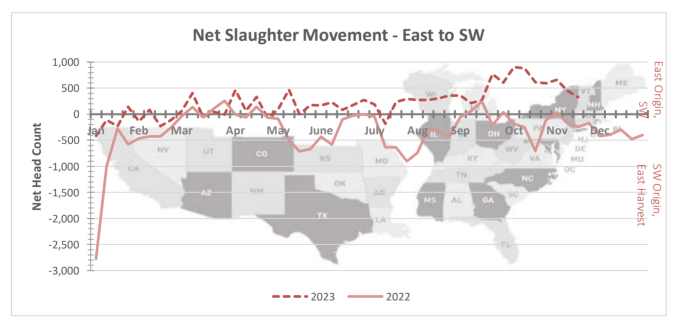
Data shown in the graphs below is derived from Livestock Mandatory Price Reporting -

LM CT168 National Weekly Direct Cow and Bull Report

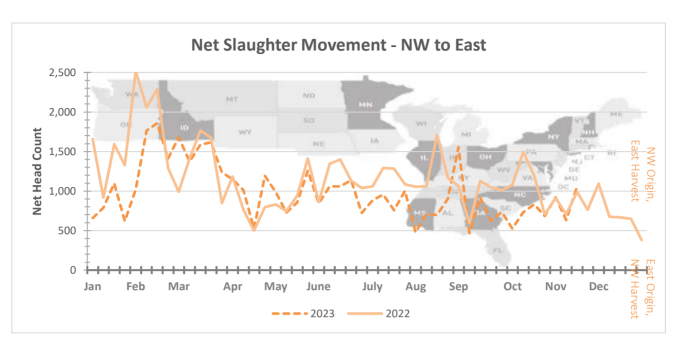
Graph Overview: https://www.ams.usda.gov/sites/default/files/media/CowandBullMovementGraphOverview.pdf



This graph illustrates the net slaughter movement from area to area. For example, when the line is in positive territory, there are more cows and bulls originating in the SW area and being transferred to the NW area for harvest. When the line is in negative territory, there are more cows and bulls originating in the NW area and being transferred to the SW area for harvest.



This graph illustrates the net slaughter movement from area to area. For example, when the line is in positive territory, there are more cows and bulls originating in the East area and being transferred to the SW area for harvest. When the line is in negative territory, there are more cows and bulls originating in the SW area and being transferred to the East area for harvest.



This graph illustrates the net slaughter movement from area to area. For example, when the line is in positive territory, there are more cows and bulls originating in the NW area and being transferred to the East area for harvest. When the line is in negative territory, there are more cows and bulls originating in the East area and being transferred to the NW area for harvest.